

In-ear headphone

EARGEAR

SBC **HE030**

Large air chamber for
enhanced sound

Compact 15mm speaker elements for
wearing comfort

Excellent value for money



Let's make things better.



PHILIPS

In-ear headphone



Standard product information

System information

- Type Dynamic
- Acoustic system Open
- Magnet circuit Ferrite
- Voice coil Copper
- Speaker size 15 mm
- Frequency range 14 -20 000 Hz
- Impedance speaker element 32 Ohm
- Sensitivity 102 dB
- Maximum power input 50 mW
- Type of connector 3.5 mm stereo
- Finishing of connector Chrome-plated
- Length of cord 1 meter
- Type of cord Copper

Packaging information

- Type Sealed blister
- Material PET
- Dimensions 160 x 112 x 350 mm
- 12NC 9082 100 00121
- EAN 87 10101 64838 5

Inner carton

- Quantity 24 pieces
- Dimensions 350 x 240 x 178 mm
- EAN 87 10101 98551 0

Outer carton

- Quantity 96 pieces
- Dimensions 496 x 363 x 382 mm
- Weight 6.4 kg
- EAN 87 10101 98552 7

Country of origin China

Excellent sounds; excellent value for money

Large air chambers in this compact in-ear headphone provide the wearer with excellent sound quality at all times, while its attractive price ensures excellent value for money.

Large air chamber for enhanced sound

The large air chamber in each in-earpiece really enhances the sound for maximum musical enjoyment.

Compact 15mm speaker elements for wearing comfort

These compact speaker elements are ergonomically designed for maximum wearing comfort while still providing high-quality sound.

Excellent value for money

The SBC HE030 produces excellent sound performance for an in-ear headphone in this price range.

Philips Accessories

Data subject to change without notice
©1999 Royal Philips Electronics
All rights reserved

<http://www.philips.com>

Let's make things better.



PHILIPS